

CLAIMS

I claim:

1 | 1. A motorcycle seat saddle, comprising:

2 (a) a flexible, rectangular panel having a top surface, a
3 bottom surface, a front end, a rear end, and two opposing sides;
4 and

(b) first and second padded cylindrical pads attached to and extending along the opposing sides of the panel, the cylindrical pads depending below the panel, the panel being dimensioned and configured for extending across a passenger portion of a motorcycle seat with the first and second pads disposed on opposite sides of the seat in order to provide extended width to the passenger portion of the seat.

2. The motorcycle seat saddle according to claim 1,
wherein the rectangular panel and cylindrical pad covers are
made of fabric.

1 3. The motorcycle seat saddle according to claim 1,
2 wherein the rectangular panel and cylindrical pad covers are
3 made of leather.

1 4. The motorcycle seat saddle according to claim 1,
2 wherein the rectangular panel and cylindrical pad covers are
3 made of vinyl.

1 5. The motorcycle seat saddle according to claim 1,
2 wherein the rectangular panel further includes means for biasing
3 the panel to a naturally curled, C-shaped position, thereby
4 drawing the two cylindrical pads together towards the center of
5 the bottom of the panel when the motorcycle seat saddle is not
6 in use.

1 6. The motorcycle seat saddle according to claim 1,
2 wherein the rectangular panel includes a pocket at one of the
3 ends for storing items such as maps or registration papers.

1 7. The motorcycle seat saddle according to claim 1,
2 wherein the cylindrical pads are foam pads.

1 8. The motorcycle seat saddle according to claim 1,
2 wherein the cylindrical pads are rubber pads.

1 9. The motorcycle seat saddle according to claim 1,
2 wherein the cylindrical pads have a storage cavity defined
3 therein.